=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10055282

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## , \* PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 10:29:11

## **Inventor Information for 10/055282**

Inventor Name	City	State/Country
ROTH, JONATHAN E.	LANSDALE	PENNSYLVANIA
IZATT, JOSEPH A.	RALEIGH	NORTH CAROLINA
ROLLINS, ANDREW M.	HIGHLAND HEIGHTS	OHIO
Search Another: Application#	Search or Pa	tent# Search
Search Another: Application#	Search or Pa	tent# Search
PCT /	Search or PG PI	UBS # Search
Attorney Dock	et#	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050197287 A1	20050908	Methods for affecting body composition	514/12		Mack, Christine Marie et al.
US 20050196825 A1	20050908	Test media and quantiative or qualitative method for identification and differentiation of biological materials in a test sample	435/34	435/35	Roth, Geoffrey N. et al.
US 20050091932 A1	20050505	Building construction assembly of structural modules	52/79.1		Roth, Jonathan
US 20050036150 A1	20050217	Method for optical coherence tomography imaging with molecular contrast	356/479		Izatt, Joseph A. et al.
US 20040242118 A1	20041202	Multi-functional infant gym	446/227		Schreiber- Setzemski, Tal et al.
US 20040239943 A1	20041202	System and method for low coherence broadband quadrature interferometry	356/479		Izatt, Joseph A. et al.
US 20040239938 A1	20041202	System for fourier domain optical coherence tomography	356/479		Izatt, Joseph A.
US 20040235087 A1	20041125	Test media and quantitative or qualitative method for identification and differentiation of biological materials in a test sample			Roth, Geoffrey N. et al.
US	20041104	Interferometers	356/479		Izatt, Joseph

.

			<del></del>		A. et al.	
20040218189	ı	for optical	( )	, (	A. et al.	
A1	Į.	coherence	ı J	, I	1	
	!	domain	ı J	i		
İ	I	reflectometry	1	i	1	
	1	and optical	( J	í	1	
	. ,	coherence	į Į		1	
Ì		tomography	( )	ſ	1	
		using	( )	1		
İ		nonreciprocal	1	(		
	!	optical elements	(	<u> </u>		
US	20040408	Method and	600/476	1	Westphal,	
20040068192		system for	1	1 .	Volker et al.	
A1		quantitative	1	1		
	1	image correction	1	1		
	1	for optical	1	1		
	i İ	coherence	1	1		
	İ	tomography	1	1		
US	20031211	Phase-referenced	356/479		Rollins,	
20030227631	200312	doppler optical	1	1	Andrew M.	
A1	l ·	coherence	1	1	et al.	
AI	ſ	tomography	1	1		
US	20030724	Aspects of basic	356/479		Rollins,	
20030137669	ZUUJU127	OCT engine	330,1,7	1	Andrew M.	
	1	technologies for	1 '	1	et al.	
A1	1		1	1	Ot all.	
	1	high speed	1 '	1	1	
	1	optical coherence	1	1	1	
	1	tomography and	1	1		
1	1	light source and	'			
	1	other	1	1	1	
l I	1	improvements in	'	1		
1	1	optical coherence	1		1	
		tomography		<u> </u>	+++ 4 1 <sub>-1</sub>	
US	20030605	Real-time	356/479		Westphal,	
20030103212		imaging system			Volker et al.	
A1		and method			<del> </del>	
US	20030206	Frequency-	356/479	356/497	Izatt, Joseph	
20030025913		encoded parallel			A. et al.	
A1		OCT and			1	
l		associated				
l .		systems and				
· ·	•	1 -				
		methods		·		
US	20030130	methods DOPPLER	600/407		IZATT,	
US 20030023153	20030130		600/407		IZATT, JOSEPH A.	
20030023153	20030130	DOPPLER	600/407			
_	20030130	DOPPLER FLOW	600/407		JOSEPH A.	

•

		COHERENCE TOMOGRAPHY			
US 20030004412 A1	20030102	Optical imaging device	600/425	356/479; 600/476	Izatt, Joseph A. et al.
US 20020196446 A1	20021226	Method and apparatus for polarization-sensitive optical coherence tomography	356/479		Roth, Jonathan E. et al.
US 20020090668 A1	20020711	Test media and quantitative or qualitative method for identification and differentiation of biological materials in a test sample	435/40	435/253.6	Roth, Geoffrey N et al.
US 7019838 B2	20060328	System and method for low coherence broadband quadrature interferometry	356/479	356/497	Izatt; Josep A. et al.
US 7006232 B2	20060228	Phase-referenced doppler optical coherence tomography	356/479	356/497	Rollins; Andrew M. et al.
US 6787332 B2	20040907	Test media and quantitative or qualitative method for identification and differentiation of E. coli, general coliforms, salmonella, and aeromonas in a test sample	435/34	435/38	Roth; Geoffrey N et al.
US 6775007 B2	20040810	Frequency- encoded parallel OCT and associated systems and	356/497	356/479	Izatt; Josep A. et al.

		methods			
US 6735463 B2	20040511	Doppler flow imaging using optical coherence tomography	600/476		Izatt; Joseph A. et al.
US 6699685 B1	20040302	Method, test media and chromogenic compounds for identifying and differentiating general coliforms and escherichia coli bacteria	435/30	435/18; 435/252.8; 435/29; 435/34	Roth; Jonathan N. et al.
US 6657727 B1	20031202	Interferometers for optical coherence domain reflectometry and optical coherence tomography using nonreciprocal optical elements	356/450		Izatt; Joseph A. et al.
US 6615072 B1	20030902	Optical imaging device	600/478		Izatt; Joseph A. et al.
US 6564089 B2	20030513	Optical imaging device	600/478		Izatt; Joseph A. et al.
US 6350588 B1	20020226	Test media and quantitative or qualitative method for identification and differentiation of biological materials in a test sample	435/34	435/14; 435/38; 435/7.32	Roth; Geoffrey N. et al.
US 6250730 B1	20010626	Safety device for drawers	312/333	312/334.44	Roth; Jonathan et al.
US 6200266 B1	20010313	Method and apparatus for ultrasound imaging using acoustic	600/438		Shokrollahi Nima et al.

		,			r
		impedance			
		reconstruction			
US 6006128 A	19991221	Doppler flow imaging using optical coherence tomography	600/476		Izatt; Joseph A. et al.
US 6002480 A	19991214	Depth-resolved spectroscopic optical coherence tomography	356/479		Izatt; Joseph A. et al.
US 5994690 A	19991130	Image enhancement in optical coherence tomography using deconvolution	250/216	250/363.04; 250/559.4; 356/479	Kulkarni; Manish D. et al.
US 5726031 A	19980310	Test media and quantitative method for identification and differentiation of biological materials in a test sample	435/34	435/14; 435/252.1; 435/252.33; 435/29; 435/38; 435/41; 435/7.37; 435/849; 435/879; 536/1.11; 536/114; 536/2	Roth; Jonathan N. et al.
US 5698260 A	19971216	Method and apparatus for coating containers	427/235	118/306; 118/324; 118/408; 118/56; 118/641; 118/643; 118/70; 427/2.22; 427/294; 427/345; 427/346; 427/384; 427/385.5; 427/553	Roth; Jonathan N. et al.
US 5393662 A	19950228	Test media for identifying and differentiating general coliforms	435/38	435/252.8; 435/29; 435/34	Roth; Jonathan N. et al.

		and Escherichia coli bacteria			
US 5312396 A	19940517	Pulsed laser system for the surgical removal of tissue	606/11	606/10; 606/13; 606/17; 606/2; 606/3; 606/7; 607/88; 607/89;	Feld; Michael S. et al.
US 5210022 A	19930511	Method test media and chromogenic compounds for identifying and differentiating general coliforms and Escherichia coli bacteria	435/34	435/29; 435/7.1; 435/7.37	Roth; Jonathan N. et al.
US 4282317 A	19810804	Pectin culture media and method	435/34	106/217.9; 435/253.6; 435/397	Roth; Jonathan N.
US 4241186 A	19801223	Pectin culture media and method	435/243	435/810; 536/2	Roth; Jonathan N.